Lamellar pigment particle dispersion

Patent number:

TW527404B

Publication date:

2003-04-11

Inventor:

FERGUSON RUSSELL L (US)

Applicant:

SILBERLINE MFG CO LTD (US)

Classification:

- international: C09C3/00; C09D5/36; C09D5/38; C09D7/12;

C09D17/00; C09C3/00; C09D5/36; C09D5/38;

C09D7/12; C09D17/00; (IPC1-7): C09C1/00

- european:

C09D5/36; C09D5/38; C09D17/00J4

Application number: TW19980102534 19980223 Priority number(s): US19970806514 19970224

Also published as:

EP0860484 (A2) US6177486 (B1)

US5773492 (A1) JP10259330 (A)

EP0860484 (A3) EP0860484 (B1)

ES2200280T (T3) AU723437B (B2)

less <<

Report a data error here

Abstract of TW527404B

Lamellar pigment particles are provided in a form that is readily used for coating compositions by use of a dispersion. The dispersion contains the pigment particles in an amount of 20-55% by weight, and also includes a carrier that is compatible with the vehicle of the intended coating composition. The dispersions are stable and provide essentially complete separation of the lamellar pigment particles.

Data supplied from the esp@cenet database - Worldwide